IN THE CLAIMS

Please amend the claims as follows:

(Currently amended) A method for avoiding simultaneous service origination and
paging in a mobile operating in a group communication network, the method comprising:
receiving a floor-control request from a source communication device for initiating a
group call:

initiating a service origination process from the source communication device; transmitting a response to the floor-control request from a controller-after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by configuring a communications manager (CM) to not respond immediately to the floor-control request.

- (Original) The method of Claim 1, further including caching the floor-control response before the transmitting.
- (Original) The method of Claim 1, wherein the receiving includes receiving the floorcontrol request on a reverse common channel.
- (Currently amended) The method of claim 3, wherein the receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Currently amended) The method of claim 3, wherein the receiving includes receiving the floor-control request on a reverse enhanced access channel-(R-EACH).
- (Currently amended) The method of claim 3, wherein the receiving includes receiving the floor-control request is in short data burst (SDB) form.
- 7. (Cancel)
- 8. (Cancel)
- 9. (Cancel)

(Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)
 (Cancel)

(Cancel)

17

18. (Currently amended) A computer-readable medium comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations, the instructions comprising:

a set of the instructions to receive-a floor-control request from a source communication device for initiating a group call;

a set of the instructions to initiate a service origination process from the source communication device;

a set of the instructions to transmit a response to the floor-control request from a controller after the service origination process is complete; and

a set of the instructions to avoid a race condition between the service origination process and paging by performing at least one of the following: a set of the instructions to configure a communications manager (CM) to not respond immediately to the floor-control request_[[;]]

a set of the instructions to coordinate operation of a packet data serving node (PDSN) which

a set of the instructions to receive a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

a set of the instructions to not issue a service origination request until after a talker mobile station (MS) has received a response to the floor control request.

- (Previously presented) The computer-readable medium of Claim 18, further comprising a set of instructions to cache the floor-control response before the set of the instructions to transmit.
- (Previously presented) The computer-readable medium of Claim 18, wherein the set
 of instructions to receive includes to receive the floor-control request on a reverse
 common channel.
- (Currently amended) The computer-readable medium of claim 20, wherein the set of
 instructions to receive includes to receive the floor-control request on a reverse access
 channel (R-ACH).
- (Currently amended) The computer-readable medium of claim 20, wherein the set of
 instructions to receive includes to receive the floor-control request on a reverse enhanced
 access channel (R-EACH).
- (Currently amended) The computer-readable medium of claim 20, wherein the set of
 instructions to receive includes to receive the floor-control request in short data burst
 (SDB) form.
- 24. (Cancel)
- 25. (Cancel)
- 26. (Cancel)
- (Cancel)
- 28. (Cancel)
- 29. (Cancel)
- 30. (Cancel)
- 31. (Cancel)
- 32. (Cancel)

- 33. (Cancel)
- 34. (Cancel)
- (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, comprising:

 means for receiving a floor-control request from a source communication device for

means for receiving a floor-control request from a source communication device for initiating a group call;

means for initiating a service origination process from the source communication device; means for transmitting a response to the floor-control request-from a controller after the service origination-process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following: configuring a communications manager (CM) to not respond immediately to the floor-control request,[[;]]

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor control request.

- (Original) The apparatus of Claim 35, further including means for caching the floorcontrol response before the transmitting.
- (Original) The apparatus of Claim 35, wherein the means for receiving includes means for receiving the floor-control request on a reverse common channel.
- (Currently amended) The apparatus of claim 37, wherein the means for receiving includes means for receiving the floor-control request on a reverse access channel (R-ACH).
- (Currently amended) The apparatus of claim 37, wherein the means for receiving includes means for receiving the floor-control request on a reverse enhanced access channel (R-EACH).
- 40. (Currently amended) The apparatus of claim 37, wherein the means for receiving

includes means for receiving the floor-control request in short data burst (SDB) form.

- 41. (Cancel)
- 42. (Cancel)
- 43. (Cancel)
- 44. (Cancel)
- 45. (Cancel)
- 46. (Cancel)
- 47. (Cancel)
- 48. (Cancel)
- 49. (Cancel)
- 50. (Cancel)
- 51. (Cancel)
- 52. (Currently amended) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, comprising:
- a receiver <u>capable to receive a floor-control</u> request for initiating a group call and a <u>service origination process from a source communication device;</u>
 - a transmitter capable to transmit a response to the floor-control request; and
- a processor communicatively coupled to the receiver and the transmitter, the processor being capable of: to avoid simultaneous service origination and paging in a group communication network, wherein the processor is configured to not respond immediately to the floor-control request.
- receiving a floor-control request from a source communication device for initiating a group-call:

initiating a service origination process from the source communication device; transmitting a response to the floor control request from a controller after the service origination process is complete; and

avoiding a race condition between the service origination process and paging by performing at least one of the following:

configuring a communications manager (CM) to not respond immediately to the floorcontrol request;

coordinating operation of a packet data serving node (PDSN) which

receives a CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

not issuing a service origination request until after a talker-mobile-station (MS) has received a response to the floor-control request.

- (Currently amended) The apparatus of Claim 52, the processor further being capable of to cache eaching the floor-control response before the transmitting.
- (Currently amended) The apparatus of Claim 52, wherein the receiver is further capable to receive receiving includes receiving the floor-control request on a reverse common channel.
- (Currently amended) The apparatus of claim 54, wherein the receiver is further capable to receive receiving includes receiving the floor-control request on a reverse access channel (R-ACH).
- (Currently amended) The apparatus of claim 54, wherein the receiver is further
 capable to receive receiving includes receiving the floor-control request on a reverse
 enhanced access channel (R-EACH).
- (Currently amended) The apparatus of claim 54, wherein the receiver is further
 capable to receive receiving includes receiving the floor-control request in short data
 burst (SDB) form.
- 58. (Cancel)
- 59. (Cancel)
- (Cancel)

- 61. (Cancel)
- 62. (Cancel)
- 63. (Cancel)
- 64. (Cancel)
- 65. (Cancel)
- 66. (Cancel)
- 67. (Cancel)
- 68. (Cancel)
- 69. (Cancel)
- 70. (Currently amended) A method for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, the method comprising: receiving a floor-control request from a source communication device for initiating a group call;

initiating a service origination process from the source communication device; transmitting a response to the floor-control request from a controller after the service origination process is complete;

avoiding a race condition between the service origination process and paging by performing the following: coordinating operation of a packet data serving node (PDSN)-which receives a communications manager CM initiated response and a mobile switching center (MSC) which responds to a talker's service origination request; and

not issuing a service origination request until after a talker mobile station (MS) has received a response to the floor-control request.

- (New) The method of Claim 1, further including transmitting a response after the service origination process is complete.
- 72. (New) The computer-readable medium of Claim 18, further comprising a set of

instructions to transmit a response after the service origination process is complete.

- 73. (New) The apparatus of Claim 35, further including means for transmitting a response after the service origination process is complete.
- 74. (New) The apparatus of Claim 52, wherein the transmitter is further capable to transmit a response to the floor-control request after the service origination process is complete.
- 75. (New) The method of Claim 70, further including transmitting a response after the service origination process is complete.
- (New) The method of Claim 70, further including caching the floor-control response before the transmitting.
- (New) The method of Claim 70, wherein the receiving includes receiving the floorcontrol request on a reverse common channel.
- (New) The method of claim 77, wherein the floor-control request is on a reverse access channel.
- (New) The method of claim 77, wherein the floor-control request is on a reverse enhanced access channel.
- 80. (New) The method of Claim 70, further including receiving a floor-control request and a service origination request bundled in an access channel capsule from the source communication device in the group communication network.
- (New) The method of Claim 80, wherein the bundle has application data with CDMA signaling data.
- 82. (New) The method of claim 80, wherein the bundle is in short data burst form.
- 83. (New) A computer-readable medium comprising at least one instruction, which, when executed by a machine, causes the machine to perform operations, the instructions comprising:

- a set of the instructions to receive a floor-control request from a source communication device for initiating a group call;
- a set of the instructions to initiate a service origination process from the source communication device:
 - a set of the instructions to transmit a response to the floor-control request; and
- a set of the instructions to avoid a race condition between the service origination process and paging by coordinating operation of a packet data serving node which receives a communications manager initiated response and a mobile switching center which responds to a talker's service origination request; and
- a set of the instructions to not issue a service origination request until after a talker mobile station has received a response to the floor-control request.
 - 84. (New) The computer-readable medium of Claim 83, further comprising a set of instructions to transmit a response after the service origination process is complete.
 - (New) The computer-readable medium of Claim 83, further comprising a set of instructions to cache the floor-control response before the set of the instructions to transmit.
 - 86. (New) The computer-readable medium of Claim 83, wherein the set of instructions to receive includes to receive the floor-control request on a reverse common channel.
 - (New) The computer-readable medium of claim 86, wherein the floor-control request is on a reverse access channel.
 - (New) The computer-readable medium of claim 86, wherein the floor-control request is on a reverse enhanced access channel.
 - 89. (New) The computer-readable medium of Claim 83, wherein the set of instructions to receive includes to receive a floor-control request and a service origination request bundled in an access channel capsule from the source communication device in the group communication network.
 - (New) The computer-readable medium of Claim 89, wherein the bundle has application data with CDMA signaling data.

- (New) The computer-readable medium of claim 89, wherein the bundle is in short data burst form.
- (New) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, comprising:

means for receiving a floor-control request from a source communication device for initiating a group call;

means for initiating a service origination process from the source communication device; means for transmitting a response to the floor-control request:

means for avoiding a race condition between the service origination process and paging by coordinating operation of a packet data serving node which receives a communications manager initiated response and a mobile switching center which responds to a talker's service origination request; and

means for not issuing a service origination request until after a talker mobile station has received a response to the floor-control request.

- (New) The apparatus of Claim 92, further including means for transmitting a response after the service origination process is complete.
- (New) The apparatus of Claim 92, further including means for caching the floorcontrol response before the transmitting.
- (New) The apparatus of Claim 92, wherein the means for receiving includes means for receiving the floor-control request on a reverse common channel.
- (New) The apparatus of claim 95, wherein the floor-control request is on a reverse access channel.
- (New) The apparatus of claim 95, wherein the floor-control request is on a reverse enhanced access channel.
- 98. (New) The apparatus of Claim 92, wherein the means for receiving includes means for receiving a floor-control request and a service origination request bundled in an access channel capsule from the source communication device in the group communication network.

- (New) The apparatus of Claim 98, wherein the bundle has application data with CDMA signaling data.
- 100. (New) The apparatus of claim 98, wherein the bundle is in short data burst form.
- 101. (New) An apparatus for avoiding simultaneous service origination and paging in a mobile operating in a group communication network, comprising:
- a receiver capable to receive a floor-control request for initiating a group call from a source communication device and a service origination process request from the group communication network:
 - a transmitter capable to transmit a response to the floor-control request; and
- a processor communicatively coupled to the receiver and the transmitter, the processor being capable process a service origination process to avoid a race condition between the service origination process and paging by coordinating operation of a packet data serving node, which receives a CM initiated response, and a mobile switching center, which responds to a talker's service origination request; wherein the processor does not issue a service origination request until after a talker mobile station has received a response to the floor-control request.
 - 102. (New) The apparatus of Claim 101, wherein the transmitter is further capable to transmit a response to the floor-control request after the service origination process is complete.
 - 103. (New) The apparatus of Claim 101, the processor further being capable to cache the floor-control response prior to transmission.
 - 104. (New) The apparatus of Claim 101, wherein the receiver is further capable to receive the floor-control request on a reverse common channel.
 - 105. (New) The apparatus of claim 104, wherein the floor-control request is on a reverse access channel.
 - 106. (New) The apparatus of claim 104, wherein the floor-control request is on a reverse enhanced access channel.
 - 107. (New) The apparatus of Claim 101, wherein the receiver is further capable to receive

- a floor-control request and a service origination request bundled in an access channel capsule from the source communication device in the group communication network.
- 108. (New) The apparatus of Claim 107, wherein the bundle has application data with CDMA signaling data.
- 109. (New) The apparatus of claim 107, wherein the bundle is in short data burst form.